

4/11

INDUSTRY

STRATEGIC PLAN(S)

BUSINESS ARCHITECTURE

INFORMATION ARCHITECTURE

APPLICATION ARCHITECTURE

TECHNOLOGY INFRASTRUCTURE ARCHITECTURE

ENTERPRISE IT MANAGEMENT FRAMEWORK

SECURITY ARCHITECTURE

200

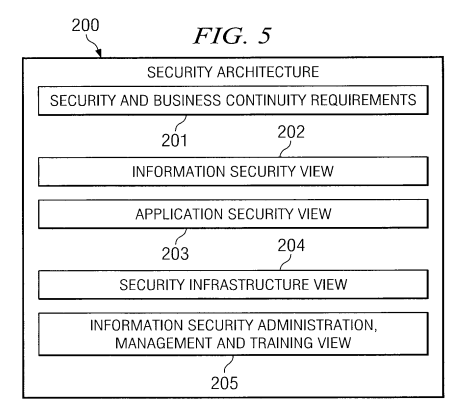


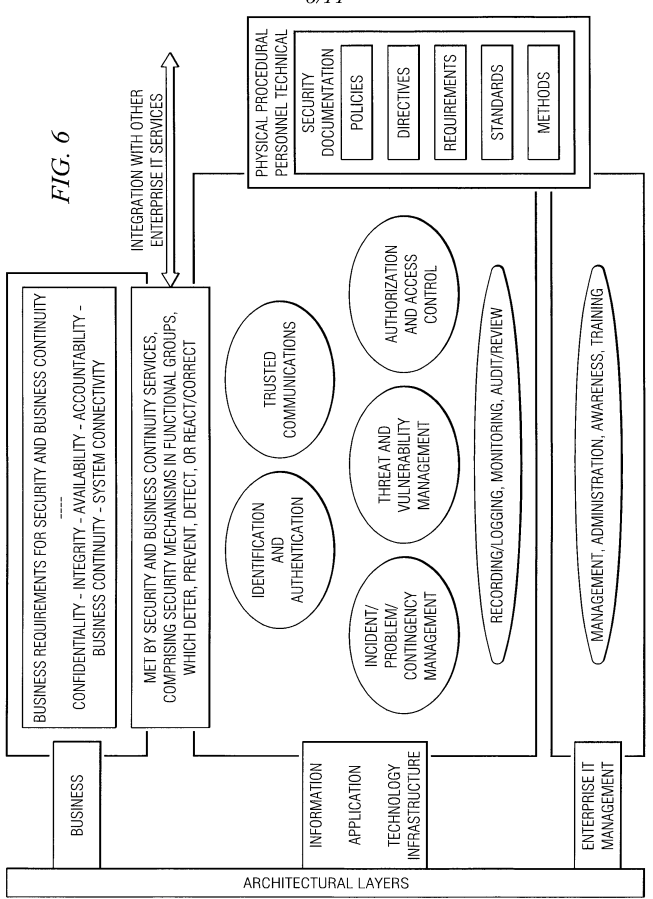
FIG. 4

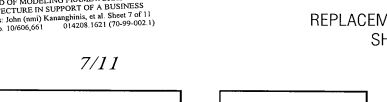
5/11

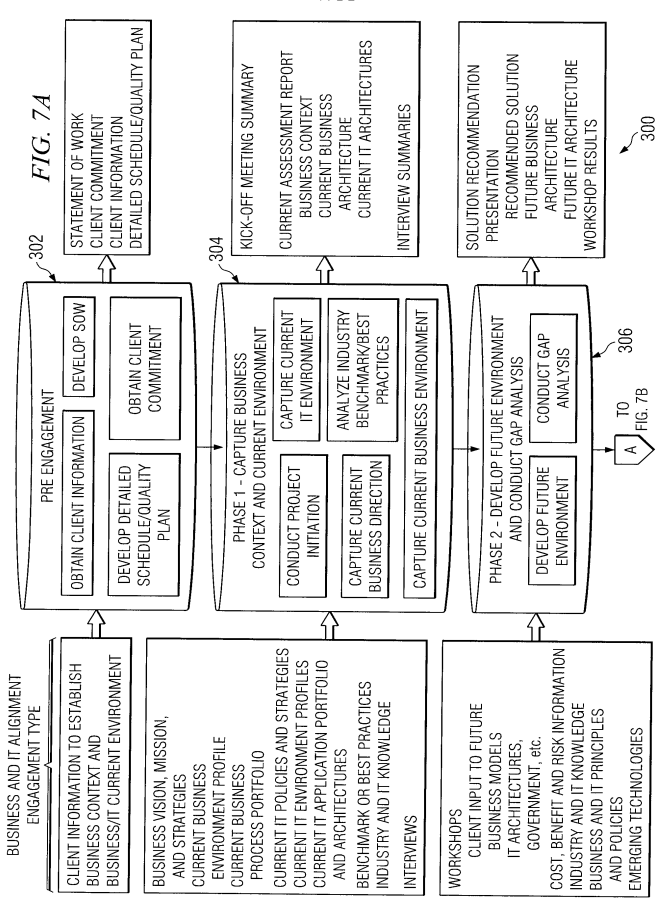
INDUSTRY 200

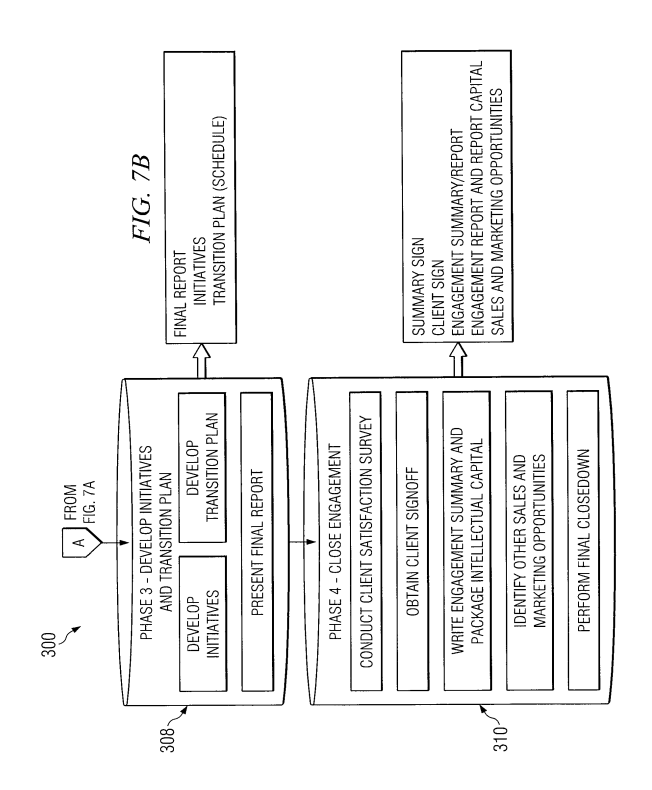
	110. 7
	ENTERPRISE STRATEGIC IT PLANNING FRAMEWORK "TOWER"
	STRATEGIC PLAN(S)
	STRATEGIC BUSINESS AND IT PLANS
	BUSINESS ARCHITECTURE
	ENTERPRISE BUSINESS OPERATING ENVIRONMENT
	BUSINESS SUPPORT AND LINE FUNCTIONS AND ORGANIZATION STRUCTURE
	ENTERPRISE BUSINESS ARCHITECTURE FRAMEWORK
	BUSINESS PROCESS ARCHITECTURE AND WORK FLOW SCENARIOS
	INFORMATION ARCHITECTURE
	INFORMATION/DATA MANAGEMENT FRAMEWORK AND PRECEPTS
	BUSINESS INTELLIGENCE COMPONENT PROCESS
	COMPONENT VIEW
	INFORMATION APPLICATION SOFTWARE PORTFOLIO
	APPLICATION ARCHITECTURE
	APPLICATION ARCHITECTURE ??????????????????
	COMPONENT VIEW
	APPLICATION SOFTWARE PORTFOLIO ?????????
	TECHNOLOGY INFRASTRUCTURE ARCHITECTURE
	STANDARDS AND POLICIES
	LOGICAL LOCATION SOFTWARE DEPLOYMENT SCHEMA
	OPERATING AND SYSTEM REQUIREMENTS AND CHARACTERISTICS
	CONSOLIDATED COMPONENT VIEW
	ENTERPRISE IT MANAGEMENT FRAMEWORK
	IT SYSTEM AND MANAGEMENT ARCHITECTURE
	IT SYSTEM AND MANAGEMENT COMPONENT VIEW
	IT SYSTEM AND MANAGEMENT APPLICATION SOFTWARE PORTFOLIO
	ENTERPRISE IT MANAGEMENT ORGANIZATIONAL MODEL
	SECURITY ARCHITECTURE
	SECURITY AND BUSINESS CONTINUITY REQUIREMENTS
	INFORMATION SECURITY VIEW
	APPLICATION SECURITY VIEW
	SECURITY INFRASTRUCTURE VIEW
IN	FORMATION SECURITY ADMINISTRATION, MANAGEMENT AND TRAINING VIEW

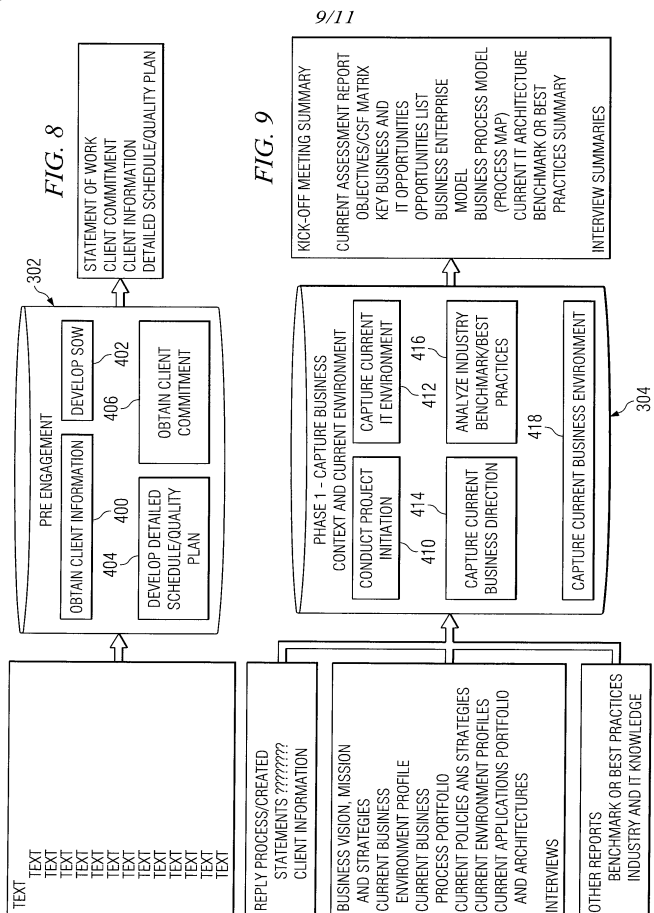












10/11

